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## UNITED STATES DISTRICT COURT

## FOR THE NORTHERN DISTRICT OF CALIFORNIA

## SAN FRANCISCO DIVISION

TYCO HEALTHCARE GROUP LP d/b/a  
VNUS MEDICAL TECHNOLOGIES,  
  
Plaintiff,  
  
v.  
BIOLITEC, INC. and NEW STAR LASERS,  
INC. d/b/a COOLTOUCH, INC.,

Defendants.

LEAD CASE NO. C08-03129 MMC

**[PROPOSED] ORDER GRANTING  
JOINT STIPULATED MOTION TO  
ADMIT CERTAIN EXHIBITS INTO  
EVIDENCE**

Judge: The Honorable Maxine M. Chesney  
Date: October 18, 2010  
Time: 9:00 a.m.

TYCO HEALTHCARE GROUP LP d/b/a  
VNUS MEDICAL TECHNOLOGIES,  
  
Plaintiff,  
  
v.  
TOTAL VEIN SOLUTIONS, LLC d/b/a  
TOTAL VEIN SYSTEMS,  
  
Defendant.

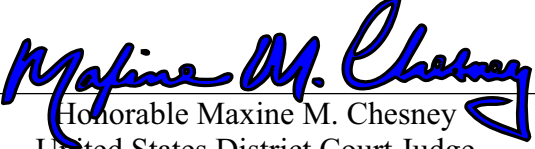
CASE NO. C08-04234 MMC  
(consolidated with C08-03129 MMC)

1 Plaintiff Tyco Healthcare Group LP d/b/a VNUS Medical Technologies and defendants  
2 biolitec, Inc., New Star Lasers, Inc. d/b/a CoolTouch, Inc. and Total Vein Solutions, LLC d/b/a  
3 Total Vein Systems have jointly moved the Court for an order admitting certain exhibits into  
4 evidence in this case.

5 Having considered the papers submitted by the parties, the Joint Stipulated Motion to Admit  
6 Certain Exhibits into Evidence is GRANTED. The exhibits admitted by this order are listed in the  
7 chart attached hereto as Exhibit A.

8  
9 **IT IS SO ORDERED.**

10 Dated: October 15, 2010

11   
12 Honorable Maxine M. Chesney  
13 United States District Court Judge  
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# Exhibit A

UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIACASE NOS: **C-08-03129 MMC (LEAD CASE)**  
C-08-4234 MMCDATE: **October 18, 2010**TYCO HEALTHCARE GROUP LP  
d/b/a VNUS MEDICAL TECHNOLOGIESvs. BIOLITEC, INC., NEW STAR  
LASERS, INC. d/b/a  
COOLTOUCH, INC., and TOTAL  
VEIN SOLUTIONS, LLC d/b/a  
TOTAL VEIN SYSTEMS

## EXHIBIT LIST

(X) Plaintiff

(X) Defendant

Exhibit	Marked	Admitted	Sponsoring Witness	Description
PTX 1	X	X		Ribbon copy of U.S. Patent No. 6,258,084 B1 Method for Applying Energy to Biological Tissue Including the Use of Tumescant Tissue Compression (Goldman, Weiss, Zikorus, Chandler)
PTX 2	X	X		Ribbon copy of U.S. Patent No. 6,752,803 B2 Method and Apparatus for Applying Energy to Biological Tissue Including the Use of Tumescant Tissue Compression (Goldman, Weiss, Zikorus, Chandler)
PTX 3	X	X		Ribbon copy of U.S. Patent No. 6,769,433 B2 Expandable Vein Ligator Catheter Having Multiple Electrode Leads, and Method (Zikorus, Parker, Jones, Petty, Farley, Tartaglia)
PTX 4	X	X		Ribbon copy of U.S. Patent No. 7,406,970 Method of Using Expandable Vein Ligator Catheter Having Multiple Electrode Leads (Zikorus, Parker, Jones, Petty, Farley, Tartaglia)
PTX 5	X	X		Ribbon copy of U.S. Patent No. 7,396,355 Method and Apparatus for Applying Energy to Biological Tissue Including the Use of Tumescant Compression (Goldman, Weiss, Zikorus, Chandler)
PTX 6	X	X		File Wrapper for 6,258,084 <i>*Irrelevant portions eliminated per Pretrial Preparation Order</i> VNUS_000001 – VNUS_000174

Exhibit	Marked	Admitted	Sponsoring Witness	Description
PTX 7	X	X		File Wrapper for 6,752,803 <i>*Irrelevant portions eliminated per Pretrial Preparation Order</i> VNUS 000341 – VNUS 000536
PTX 8	X	X		File Wrapper for 6,769,433 <i>*Irrelevant portions eliminated per Pretrial Preparation Order</i> VNUS 000537 – VNUS 000756
PTX 9	X	X		File Wrapper for 7,406,970 <i>*Irrelevant portions eliminated per Pretrial Preparation Order</i> VNUS_148525 – VNUS149094
PTX 10	X	X		File Wrapper for 7,396,355 <i>*Irrelevant portions eliminated per Pretrial Preparation Order</i> VNUS_147830 – VNUS_148502
PTX 12	X	X		VNUS Closure® Plus kit
PTX 13	X	X		biolitec, Micro Introducer Kit BIO002956
PTX 14	X	X		biolitec, Fiber BIO002957
PTX 15	X	X		biolitec 810, 980 and 1470 Ceralas laser console images <i>*Compilation exhibit of separate documents</i> (BIO000297, BIO000280, BIO000303)
PTX 16	X	X		CoolTouch, Micro Introducer Kit C0010252
PTX 17	X	X		CoolTouch, Long Introducer Kit C0010249
PTX 18	X	X		CoolTouch, SaphFire Fiber
PTX 19	X	X		CoolTouch 1320 (NS-160) and CoolLipo TRIO laser console images <i>*Compilation exhibit of separate documents</i>

Exhibit	Marked	Admitted	Sponsoring Witness	Description
PTX 20	X	X		TVS Long Introducer Kit TVS3105 SS
PTX 21	X	X		TVS Kingsley Pack TVS4008K
PTX 22	X	X		TVS Endovenous Pack TVS 4003J TVSB13483
PTX 23	X	X		TVS Ravi Pack TVS 4012NI TVSB13482
PTX 24	X	X		TVS Short Introducer Kit TVS 2004 TVSB13478
PTX 25	X	X		TVS 600 Micron Fiber TVSB13480
PTX 26	X	X		TVS 400 Micron Fiber TVSB13479
PTX 27	X	X		TVS 980 and 1470 laser console images <i>*Compilation exhibit of separate documents</i>  (screenshot of TVSB12672 and TVSB12674)
PTX 28	X	X		ELVeS Procedure Kit – Endovascular Laser Venous System, Instructions for Use PI-024 Rev. A  BIO004915 – BIO004920
PTX 29	X	X		ELVeS Procedure Kit – Endo Laser Vein System, Instructions for Use PI-044 Rev. A  BIO004973 – BIO004976
PTX 30	X	X		ELVeS Procedure Kit – Endo Laser Vein System, Instructions for Use PI-045 Rev. A  BIO000005 – BIO000008
PTX 31	X	X		ELVeS Procedure Kit – Endo Laser Vein System, Instructions for Use PI-045 Rev. B

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				BIO001485 – BIO001488
PTX 32	X	X		ELVeS Procedure Kit – Endo Laser Vein System, Instructions for Use PI-045 Rev. C BIO002958 – BIO002961
PTX 33	X	X		Ceralas D15 810nm – Fiber-Coupled Diode Laser System, User's Manual LA-0740 Rev. E BIO004544 – BIO004593
PTX 34	X	X		Ceralas D15 980nm – Fiber-Coupled Diode Laser System, User's Manual LA-0766 Rev. D BIO000017 – BIO000042
PTX 35	X	X		Ceralas E15 1470nm – Fiber-Coupled Diode Laser System LA-0882 Rev. C BIO002908 – BIO002951
PTX 36	X	X		CoolTouch CTEV Safe Start Protocol – Endovenous Laser Treatment 7030-0009 Rev. D (1-25-05) C0007092 – C0007099
PTX 37	X	X		CoolTouch CTEV Safe Start Protocol – Endovenous Laser Treatment 7030-0009 Rev. E (6-02-05) C0007774 – C0007781
PTX 38	X	X		CoolTouch CTEV Treatment Guidelines – Endovenous Laser Procedure 7035-0006 Rev. B (9-2007) C0005731 – C0005738
PTX 39	X	X		CoolTouch CTEV Treatment Guidelines – Endovenous Laser Procedure 7035-0006 Rev. C (3/27/2009) C0020044 – C0020051

Exhibit	Marked	Admitted	Sponsoring Witness	Description
PTX 40	X	X		Laser Endovenous Treatment for Varicose Veins – Owner’s Reference Guide <i>*Multimedia Files may be shortened for presentation at trial</i> C0006620
PTX 42	X	X		VNUS Closure Catheter – Instructions For Use RM55-285-01 Rev. E VNUS_140196 – VNUS_140238
PTX 43	X	X		VNUS Vessel and Tissue Coagulation Device – Instructions For Use RM55-430-01 Rev 2 VNUS 97087 – VNUS 97092
PTX 45	X	X		Art Zikorus Lab Notebook No. 005 VNUS 004475 – VNUS 004569 VNUS 047526 – VNUS 047533 <i>*Compilation exhibit of separate documents</i>
PTX 56	X	X		01/20/97 Handwritten notes from Art Zikorus Lab Notebook No. 005 VNUS_004511 – VNUS_004512
PTX 59	X	X		10/20/97 Handwritten notes from A. Zikorus Lab Notebook 005 VNUS_087543 – VNUS_087544
PTX 71	X	X		biolitec Master Price List FM09-125 Rev. A (Approved: 01/08/07, Effective: 1/08/07) BIO002902 – BIO002903
PTX 72	X	X		TVS Product Catalog TVSB01842 – TVSB01845 <i>*Redacted</i>
PTX 73	X	X		Total Vein System’s Product Catalog February 2004 TVSB01944 – TVSB01957 <i>*Redacted</i>
PTX 74	X	X		Total Vein Systems’ Product Catalog October 2004 TVSB01958 – TVSB01977



Exhibit	Marked	Admitted	Sponsoring Witness	Description
				<i>*Redacted</i>
PTX 75	X	X		Total Vein Systems' 2007 Product Catalog TVS20683 – TVS20697
PTX 76	X	X		Total Vein Systems' Product Catalog Fall 2007 TVS25342 – TVS25369
PTX 77	X	X		Total Vein Systems' Product Catalog 2008 TVSB00188 – TVSB00210
PTX 78	X	X		Total Vein Systems' Product Catalog 2009 produced as TVSB01987 – TVSB02014
PTX 79	X	X		Total Vein Systems' Product Catalog 2010 TVSB13998 – TVSB14024
PTX 80	X	X		TVS Procedure Packs Catalog TVSB00246 – TVSB00263
PTX 82	X	X		10/17/08 letter from J. Kahan to R. Felten <i>*Irrelevant portions eliminated per Pretrial Preparation Order</i> BIO001793 – BIO001874
PTX 84	X	X		04/06/04 letter from D. Johnson to the Office of Device Evaluation re: 510(k) Premarket Notification for Additional Indication for the CoolTouch NS-160 Nd:YAG Laser System <i>*Irrelevant portions eliminated per Pretrial Preparation Order</i> <i>*Redacted</i> C0007128 – C0007309
PTX 85	X	X		10/25/04 letter from T. Schiek to C. Shirk TVSB01802 – TVSB01803 <i>*Redacted</i>
PTX 86	X	X		ThermaLite™ 1470 – FDA Clearance Number: K083613 TVSB12670
PTX 87	X	X		06/13/02 biolitec Press Release, “biolitec’s New ELVeS™ Vein Treatment” VNUS_145888 – VNUS_145893
PTX 88	X	X		Brochure entitled, “ELVeS™ PL – Endo Laser Vein System

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				– The gentle standard in Endovenous Therapies” VNUS_145861 – VNUS_145866
PTX 89	X	X		Brochure entitled, “ELVeS™ – Endo Laser Vein System: A unique and complete solution for treatment of the cause and results of venous incompetence” VNUS_145867 – VNUS_145872
PTX 90	X	X		Brochure entitled, “A Patient’s Guide to Gentle Treatment for Laser Vein Therapy” BIO000260 – BIO000261
PTX 91	X	X		Presentation entitled, “ELVeS® PL Laser – Sales Selling Points” BIO010816 – BIO010820
PTX 93	X	X		Brochure entitled, “ELVeS™ – A Unique and Complete Solution for Treatment of Venous Incompetence” VNUS_145873 – VNUS_145878
PTX 94	X	X		CoolTouch Press Release entitled, “CoolTouch Inc. Introduces New Saphire 2.5F Fiber” dated May 16, 2006 VNUS_146247 – VNUS_146248
PTX 95	X	X		Brochure entitled, “CoolTouch CTEV – Laser Endovenous Treatment for Varicose Veins” C0002449 – C00002450
PTX 97	X	X		Brochure entitled, “Why Choose the CoolTouch CTEV for Your Varicose Vein Treatment?” C0002451 – C00002452
PTX 98	X	X		Brochure entitled, “CoolLipo Trio – Laser Assisted Lipolysis & Skin Tightening” C0010088 – C0010089
PTX 100	X	X		Brochure entitled, “CoolTouch CTEV™ - 1320 nm Laser Endovenous Treatment for Varicose Veins” C0002453 – C0002458
PTX 101	X	X		Presentation entitled, “CoolTouch CTEV™ - CoolTouch EndoVenous Varicose Vein Therapy” C078026 – C078046
PTX 102	X	X		Collection of letters from R. Puddu to various doctors reintroducing the TVS product line (2005)

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				TVSB01870 – TVSB01932 <i>*Redacted</i>
PTX 104	X	X		Collection of customer contact information from the International Vein Congress in Miami, FL (April 20-22, 2006) TVS21268 – TVS21305
PTX 106	X	X		TVS flier entitled, “Please Save the Date!” (July 14, 2007 Symposium) TVS20712
PTX 108	X	X		Flier entitled, “Customize Your Own Endovenous Pack” TVSB00751 – TVSB00753
PTX 109	X	X		Flier entitled, “Customize Your Own Endovenous Pack” TVS01525
PTX 110	X	X		Draft mailer from D. Centanni with reviews from doctors (April 7, 2008) TVSB00158
PTX 111	X	X		Flier entitled, “All TVS Introducers...are compatible with all TVS Laser Fibers” TVS20695
PTX 112	X	X		Entry by R. Puddu re: Dr. R. Corpus TVSB01611
PTX 113	X	X		Collection of various TVS fliers and price lists TVS01497 – TVS01507
PTX 114	X	X		Flier entitled, “Why Use Sterile Endovenous Packs?” TVS01504
PTX 116	X	X		TVS flier entitled, “What Our Customers Have to Say” TVSB00056
PTX 117	X	X		TVS flier entitled, “Get Superior Results at a Fraction of the Cost!” VNUS2_083531 – VNUS2_083532
PTX 120	X	X		10/30/08 Sales Quote for Carestation Health Centre BIO072093 – BIO072095
PTX 122	X	X		Presentation entitled, “Experience with Endovenous Laser

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				Ablation for Varicose Veins” by Dr. P. Do BIO098328 – BIO098349
PTX 123	X	X		CoolTouch CTEV – Endovenous Surgical Procedure Presentation (2004) C0010255 – C0010272
PTX 130	X	X		03/18/08 Consulting Agreement between biolitec, Inc. and Dr. J. Mauriello Mauriello Deposition Exhibit 178
PTX 131	X	X		02/02/09 E-mail from J. Furcht to B. Foley BIO037543 – BIO037544
PTX 132	X	X		09/24/09 Letter from D. Centanni to Dr. N. Rattehal TVSB13921
PTX 135	X	X		List of doctors’ contact information TVS20659 – TVS20661
PTX 137	X	X		Flier entitled, “We’re Celebrating March Madness!!” TVSB01801 <i>*Redacted</i>
PTX 139	X	X		04/30/02 E-mail from B. Appling to B. Skutnik BIO100089
PTX 141	X	X		07/16/08 E-mail from C. Estes to S. Digby, M. Tessier and C. Crossland BIO016002 – BIO016005
PTX 142	X	X		07/22/08 E-mail from K. Moran to W. Neuberger and S. Spaniol BIO051838 – BIO051841
PTX 143	X	X		07/24/08 E-mail from C. Estes to J. Ushinski, K. Diaz, N. Smith, L. Marchman, K. Rossner, T. Steele and T. Stock BIO010991 – BIO010994
PTX 144	X	X		07/29/08 E-mail from C. Estes to L. Marchman, T. Stock and K. Moran BIO015457
PTX 145	X	X		07/30/08 E-mail from C. Estes to K. Moran and T. Stock BIO016207 – BIO016208
PTX 146	X	X		08/07/08 E-mail from J. Mauriello to C. Crossland, K.

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				Moran and T. Stock BIO086326
PTX 147	X	X		08/13/08 E-mail from C. Estes to K. Moran BIO014327 – BIO014329
PTX 148	X	X		08/18/08 E-mail from C. Estes to N. Smith BIO017108
PTX 153	X	X		10/12/08 E-mail from C. Estes to J. Knudsen BIO016419
PTX 154	X	X		10/14/08 E-mail from C. Estes to K. Moran BIO011541
PTX 155	X	X		10/14/08 E-mail from C. Estes to Dr. Vanderpool and L. Marchman BIO017381
PTX 157	X	X		01/13/09 E-mail from J. Furcht to C. Estes and M. Meade BIO072189
PTX 159	X	X		02/11/09 E-mail from C. Estes to B. Foley, M. Sabado, B. Skutnik and T. Driscoll BIO011175 – BIO011176
PTX 163	X	X		04/13/09 E-mail from C. Estes to B. Foley BIO017161 – BIO017163
PTX 164	X	X		06/08/09 E-mail from C. Sagnak to J. Furcht and W. Neuberger BIO070367
PTX 171	X	X		03/04/04 Facsimile from T. Schiek/D. Centanni and J. Kingsley TVS0922 – TVS0923
PTX 173	X	X		05/27/04 Letter from T. Schiek Dr. Manjoney TVS01737
PTX 174	X	X		10/27/04 Letter from T. Schiek to S. Eason TVS24492
PTX 178	X	X		09/15/05 Facsimile from R. Puddu to S. Elias TVSB01606 – TVSB01607
PTX 186	X	X		Declaration of Dave Centanni, dated June 27, 2007

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				submitted in <i>Diomed, Inc. v. Total Vein Solutions, LLC</i> , U.S. District Court for the District of Massachusetts, Case No. 04-10686 NMG TVSB005779 – TVSB05781 <i>*Redacted</i>
PTX 188	X	X		Flier entitled, “Total Vein Systems Means Value” TVSB01261
PTX 189	X	X		biolitec Radially Emitting Fiber x 6F ELVeS® Kit – Validation Sheets (101030 Rev. A) BIO001619 – BIO001648
PTX 190	X	X		12/09/08 E-mail from K. Moran to J. Furcht, W. Neuberger and C. Estes BIO051322 – BIO051323
PTX 218	X	X		09/28/04 510(k) Summary CoolTouch NS-160 Nd:YAG Laser System (K040921) C0007979 – C0007983
PTX 219	X	X		CoolTouch Inc. Nd:YAG Laser System 510(k) Premarket Notification Treatment of Varicose Veins Indication C0007140 – C0007153 <i>*Redacted</i>
PTX 222	X	X		U.S. Patent No. 4,564,011 Laser Optic Device and Method (Goldman)
PTX 223	X	X		U.S. Patent No. 4,643,186 Percutaneous Transluminal Microwave Catheter Angioplasty (Rosen and Walinsky)
PTX 224	X	X		U.S. Patent No. 4,854,320 Laser Healing Method and Apparatus (Dew, Hsu and Halpern)
PTX 225	X	X		U.S. Patent No. 5,196,004 Infrared Laser Catheter System (Sinofsky)
PTX 226	X	X		U.S. Patent No. 5,531,739 Method of Treating Veins (Trelles)
PTX 227	X	X		U.S. Patent No. 5,827,268

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				Device for the Treatment of Patent Ductus Arteriosus and Method of Using the Device (Laufer) VNUS_041027 – VNUS_041042
PTX 228	X	X		Berlien et al., “Lasers in Pediatric Surgery,” 25 PROGRESS IN PEDIATRIC SURGERY (1990) DMA-KS-000525 – DMA-KS-000542
PTX 229	X	X		Bing Liem and Mead, “Microwave Linear Ablation of the Isthmus Between the Inferior Vena Cava and Tricuspid Annulus,” 21 PACE 2079-2086 (November 1998) VNUS2_084132 – VNUS2_084139
PTX 230	X	X		Cheong et al., “Laser Balloon Angioplasty,” CRITICAL REVIEWS IN BIOMEDICAL ENGINEERING, 19(2,3):113-146 (1991) VNUS_0140328 – VNUS_140361
PTX 231	X	X		Gorisch & Boergen, “Laser Related Heat Effects on Blood Vessels,” <u>Lasers in Biology and Medicine</u> , Plenum Press, NY (1980)
PTX 232	X	X		Harada et al., “Microwave Surgical Treatment of Diseases of Prostate,” UROLOGY. 1985 Dec;26(6):572-6 VNUS2_084071 – VNUS2_084075
PTX 233	X	X		Lin, “Catheter Microwave Ablation Therapy for Cardiac Arrhythmias,” 20 BIOELECTROMAGNETICS (1999) 120-132 VNUS2_084161 – VNUS2_084173
PTX 234	X	X		O’Reilly et al., “Transcatheter Fiberoptic Laser Coagulation of Blood Vessels,” RADIOLOGY 142:777-780, March 1982 BIO007184 – BIO007187
PTX 235	X	X		Sharp et al., “Microwaves for Menorrhagia: A New Fast Technique for Eudometrial Ablation,” LANCET 1995; 346 (8981): 1003-1004 VNUS2_083994 – VNUS2_083996
PTX 236	X	X		Smith et al., “Microwave Thermal Balloon Angioplasty in the Normal Rabbit,” AMERICAN HEART JOURNAL 123(6); 1516-1521 (June 1992) VNUS2_084414 – VNUS2_084419
PTX 238	X	X		Ryan et al., “Experimental Brain Hyperthermia: Techniques for Heat Delivery and Thermometry,” I. J. RADIATION

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				ONCOLOGY 20(4): 739-750 (April 1991) VNUS2_084302 – VNUS2_084313
PTX 239	X	X		Wayne et al., “Microwave Catheter Ablation of Myocardium in Vitro,” CIRCULATION 1994;89;2390-2395 VNUS2_083908 – VNUS2_083914
PTX 240	X	X		Wonnell et al., “Evaluation of Microwave and Radio Frequency Catheter Ablation in a Myocardium-Equivalent Phantom Model,” IBEE TRANSACTIONS ON BIOMEDICAL ENGINEERING 39(10) 1086-1095 (October 1992) VNUS2_084450 – VNUS2_084459
PTX 241	X	X		Compilation of biolitec’s Responses to VNUS’s Requests for Admission <i>*Excerpted and redacted</i>
PTX 242	X	X		Compilation of CoolTouch’s Responses to VNUS’s Requests for Admission <i>*Excerpted and redacted</i>
PTX 243	X	X		Compilation of TVS’s Responses to VNUS’s Requests for Admission <i>*Excerpted and redacted</i>
PTX 244	X	X		Compilation of biolitec’s Responses to VNUS’s Interrogatories <i>*Excerpted and redacted</i>
PTX 245	X	X		Compilation of CoolTouch’s Responses to VNUS’s Interrogatories <i>*Excerpted and redacted</i>
PTX 246	X	X		Compilation of TVS’s Responses to VNUS’s Interrogatories <i>*Excerpted and redacted</i>
PTX 252	X	X		VNUS presentation entitled, “The Competitive Landscape” (National Sales Meeting, February 2005) VNUS_126331 – VNUS_126351
PTX 253	X	X		American College Phlebology Final Program of 21 <sup>st</sup> Annual Congress (November 8-11, 2007) VNUS_825256 – VNUS_825298
PTX 254	X	X		VNUS presentation entitled, “Selling Against the Competition” by M. Abelmann



Exhibit	Marked	Admitted	Sponsoring Witness	Description
				VNUS_140126 – VNUS_140158
PTX 257	X	X		VNUS® Closure System – Sales Training Manual CJ_01406 – CJ_01883
PTX 258	X	X		04/01/02 Supply and Distribution Agreement between AngioDynamics, Inc. and biolitec, Inc. BIO003977 – BIO004002
PTX 259	X	X		12/29/08 E-mail from C. Estes to J. Furcht BIO016007
PTX 262	X	X		CoolTouch Executive Summary (05/14/04) C0089137 – C0089143
PTX 263	X	X		CoolTouch Executive Summary (08/05/04) C0088568 – C0088573
PTX 264	X	X		09/30/04 CoolTouch press release entitled, “CoolTouch CTEV™ 1320 nm Laser Gets FDA Clearance for Endovenous Treatment of the Greater Saphenous Vein” VNUS_146251 – VNUS_146252
PTX 267	X	X		CoolTouch Company Profile C0087368
PTX 268	X	X		CoolTouch Company Overview C0087358 – C0087359
PTX 283	X	X		1/14/09 E-Mail from K. Moran to A. Henneberger and B. Foley BIO033259
PTX 284	X	X		TVS flier entitled, “EVLt, ELVeS, ELAS and VNUS – Why use Sterile Endovenous Packs?” TVS1472
PTX 288	X	X		FRE 1006 Summary (List of Asserted Claims)
PTX 290	X	X		FRE 1006 Summary (chart depicting accused biolitec product sales and margin calculations prepared by Julie Davis)

Exhibit	Marked	Admitted	Sponsoring Witness	Description
PTX 291	X	X		FRE 1006 Summary (chart depicting accused CoolTouch product sales and margin calculations prepared by Julie Davis)
PTX 292	X	X		FRE 1006 Summary (chart depicting CoolTouch accused fiber revenue compared to fiber, parts and accessories revenue prepared by Julie Davis)
PTX 293	X	X		FRE 1006 Summary (chart depicting accused TVS product sales and margin calculations prepared by Julie Davis)
PTX 294	X	X		FRE 1006 Summary (chart depicting VNUS operating income statement prepared by Julie Davis)
PTX 295	X	X		FRE 1006 Summary (chart depicting incremental margin on VNUS products prepared by Julie Davis)
PTX 296	X	X		FRE 1006 Summary (chart depicting Defendants' laser and fiber sales as % of VNUS generator and catheter sales from 2002-2010 prepared by Julie Davis)
PTX 297	X	X		FRE 1006 Summary (chart depicting Defendants' laser and fiber sales as % of VNUS generator and catheter sales from 2005-2010 prepared by Julie Davis)
PTX 300	X	X		FRE 1006 Summary (chart of claims as construed by the Court in its Markman Ruling)
PTX 301	X	X		06/12/01 E-Mail from <a href="mailto:Wolfneuber@aol.com">Wolfneuber@aol.com</a> to W.Rauschning and C. Morello BIO100163 – BIO100165
DTX 501	X	X		biolitec Radial-Emitting Laser Fiber (e.g., Defendants' Depo. Ex. 357)
DTX 502	X	X		Percutaneous Introducer (e.g., Defendants' Depo. Ex. 358)
DTX 503	X	X		1994 Article by Whayne et al re: "Microwave catheter ablation of myocardium in vitro. Assessment of the characteristics of issue heating and injury" (VNUS_140612 - VNUS_140618)
DTX 505	X	X		1996 Syllabus from 10th Annual Congress of the North American Society of Phlebology (VNUS_033404 - VNUS_033416)
DTX 506	X	X		1997 Program from the 11th Annual Congress of the North American Society of Phlebology (VNUS_033438 - VNUS_033518)
DTX 514	X	X		Apr. 12, 1999 Memo from Chris Jones and Liz Newman to Various Recipients re: "Trip Report - Dr. Goldman: Closure

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				Patient #2 Treated on Friday, April 9, 1999" (CJ_03948 - CJ_03949)
DTX 517	X	X		Apr. 1999 Correspondence Between VNUS Personnel and Dr. Goldman (VNUS_041733 - VNUS_041735)
DTX 518	X	X		Apr. 2, 2001 Email from Doug Petty to Various Recipients re: "Confirmation Order Letter 01188" (VNUS_418949 - VNUS_418951)
DTX 519	X	X		Apr. 2004 VNUS Slides re: "Marketing/International/Reimbursement MIR April 2004 Update" (VNUS_677355 - VNUS_677444)
DTX 520	X	X		Apr. 24, 2001 VNUS Slides re: "Patent Status: Current States & Claims Expansion" (VNUS_053279 - VNUS_053290)
DTX 521	X	X		Apr. 24, 2002 VNUS Slides re: "VNUS Medical Technologies Board of Directors Meeting" (VNUS_795663 - VNUS_795697)
DTX 522	X	X		Apr. 25, 1997 VNUS Slides re: "VNUS Medical Technologies Board of Directors Meeting" (VNUS_885628 - VNUS_885663)
DTX 523	X	X		Apr. 25, 2006 Email from Brian Farley to Martha Stephens re: "Letter from Martha Stephens" (VNUS_249330 - VNUS_249331)
DTX 524	X	X		Apr. 28, 1999 Memo from Grace Schulz and Diane Villegas to Various Recipients re: "Goldman case reports, 4/15/99 and 4/21/99" (VNUS_025978 - VNUS_025980)
DTX 527	X	X		Art Zikorus Lab Notebook (No. 005) (VNUS_004475 - VNUS_004569)
DTX 530	X	X		Aug. 14, 2007 Email from Parvinder Kalotia to Brian Farley re: "History of IFU's" (VNUS_672134 - VNUS_672135)
DTX 532	X	X		Aug. 18, 2006 Email from Jim Fitzsimmons to Brian Farley re: "Proposed Medicare rates for Closure vs. EVL in 2007" (VNUS_966057 - VNUS_966058)
DTX 533	X	X		Aug. 22, 2006 VNUS Slides re: "Meeting of the Board of Directors: Business Update" (VNUS_877163 - VNUS_877241)
DTX 535	X	X		Aug. 25, 1999 Memo from Chris Jones to Various Recipients re: CL-Fast Paint Alternative heating modalities (CJ_04176 - CJ_04177)
DTX 536	X	X		Aug. 30, 2010 Screenshot of VNUS Webpage "Comparing

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				Treatment Options"
DTX 538	X	X		biolitec LA-0766 Rev. C (BIO004640 - BIO004663)
DTX 539	X	X		biolitec ELVeS Brochure ML-061 Rev. E (BIO000280 - BIO000281)
DTX 540	X	X		biolitec ELVeS PL Advertisement (BIO046045 - BIO046046)
DTX 541	X	X		biolitec ELVeS PL-1470 ML-290 Rev. E (BIO096358 - BIO096363)
DTX 542	X	X		biolitec IFU PI-024 Rev. A (BIO004915 - BIO004920)
DTX 543	X	X		biolitec IFU PI-024 Rev. B (BIO099275 - BIO099278)
DTX 544	X	X		biolitec IFU PI-024 Rev. C (BIO099245 - BIO0099274)
DTX 545	X	X		biolitec IFU PI-044 Rev. A (BIO004973 - BIO004976)
DTX 546	X	X		biolitec IFU PI-045 Rev A (BIO0000005 - BIO0000008)
DTX 547	X	X		biolitec IFU PI-045 Rev. B (BIO001485 - BIO001488)
DTX 548	X	X		biolitec IFU PI-045 Rev. C (BIO010435 - BIO010439)
DTX 549	X	X		biolitec LA-0766 Rev E (BIO003401 - BIO003417)
DTX 550	X	X		biolitec LA-0766 Rev. D (BIO0000017 - BIO0000042)
DTX 551	X	X		biolitec LA-0777 Rev. A (BIO004774 - BIO004779)
DTX 552	X	X		biolitec D15/810 Laser Manual ML-094 Rev A (BIO000297 - BIO000298)
DTX 553	X	X		Chart re "Patents Related to VNUS-36322 (Restore) and Patents Related to VNUS-36323 (Closure)" (VNUS2_074350 - VNUS2_074350)
DTX 554	X	X		CTEV 1320 nm Endovenous Laser Sales Video (C0010646 - C0010646)
DTX 555	X	X		CTEV Operation Manual -- Hennings Depo. Ex. 47 (C0007055 - C0007088)
DTX 556	X	X		CTEV Treatment Guidelines - Endovenous Laser Procedure, 9-2007, 7035-006 (C0051129 - C0051137)
DTX 561	X	X		Dec. 11, 1997 Fax from Douglas Petty to Carlos Betesh re: "Handouts from VNUS' recent presentation at the NASP meeting in Palm Springs" (MG 0000098 - MG 0000098)
DTX 563	X	X		Dec. 13, 2005 VNUS Slides re: "VNUS Medical Technologies Meeting of the Board of Directors Business

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				Update" (VNUS_837321 - VNUS_837370)
DTX 566	X	X		Dec. 18, 1998 Email from Chris Jones to Various Recipients re: "Summary of Closure Treatment Temperatures and Catheter Pullback Speeds" (VNUS_019666 - VNUS_019668)
DTX 567	X	X		Dec. 19, 2005 Email from Maureen Bensing to Various Recipients re: "Dr. A. Dietzek - Veins not closed" (VNUS_535126 - VNUS_535127)
DTX 571	X	X		Dec. 8, 2005 VNUS Meeting Minutes re: "Progress on the Investigation into Veins Not Closing" (VNUS_813637 - VNUS_813637)
DTX 574	X	X		Fall 2004 VNUS Slides re: "VNUS Medical Technologies, Inc. Initial Public Offering" (VNUS_107876 - VNUS_107912)
DTX 577	X	X		Feb. 14, 2001 Letter from Brian Farley to Celia Witten and James Dillard re: "A matter potentially affecting the protection of human subjects in a clinical study" (VNUS_051928 - VNUS_051930)
DTX 584	X	X		Feb. 25, 2005 VNUS Slides re: "Town Meeting" (VNUS_115634 - VNUS_115676)
DTX 597	X	X		Jan. 2001 VNUS Slides re: "The Closure Procedure vs. Vein Stripping and Ligation Surgery" (VNUS_050969 - VNUS_050994)
DTX 598	X	X		Jan. 2002 VNUS Closure Sales Training Manual (CJ_01406 - CJ_01883)
DTX 606	X	X		Joseph Tartaglia Handwritten Notes from Nov. 1997 (VNUS_033266 - VNUS_033281)
DTX 607	X	X		Jul. 11, 2001 Document Change Request for VNUS Closure IFU RM 55-285-01 Rev. D (VNUS_010344 - VNUS_010432)
DTX 612	X	X		Jul. 22, 1999 Memo from Brian Farley to All VNUS Distributors re: Discontinued "Support and Clinical Research of the Restore Catheter and Program" (VNUS_639084 - VNUS_639085)
DTX 616	X	X		Jul. 27, 1999 Memo from Christine Venture and Diane Villegas to Various Recipients re: "Dr. Goldman Case Reports" (VNUS_013655 - VNUS_013657)
DTX 617	X	X		Jul. 27, 2001 Email from Jeffrey Frisbie to Various Recipients re: "Wrapless Compression" (VNUS_160528 -

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				VNUS_160529)
DTX 619	X	X		Jul. 3, 2007 Email from Brian Farley to Various Recipients re: "Dr. Harper's CLF Heating Model" (VNUS_474928 - VNUS_474930)
DTX 622	X	X		Jul. 7, 2001 Document Change Request re: VNUS Closure IFU RM 55-285-01 D (VNUS_010344 - VNUS_010432)
DTX 628	X	X		Jun. 27, 1997 Memo from Chris Jones to Various Recipients re: "Proposed Experimental Plan for July 1, 1997 Animal Study at BAbCo" (CJ_04051 - CJ_04052)
DTX 631	X	X		Jun. 30, 1999 Memo re: "Minutes from Patent/Research status meeting 6/29/99" (VNUS_038598 - VNUS_038599)
DTX 633	X	X		Mar. 10, 1999 Email from Grace Schulz to Mitchell Goldman re: "Patent Application" (MG 0000386 - MG 0000386)
DTX 639	X	X		Mar. 2005 Email Thread re: "SIR annual meeting sponsorship and May meeting support" (VNUS_366630 - VNUS_366632)
DTX 641	X	X		Mar. 24, 1998 Memo from Joe Tartaglia to Various Recipients re: "Product Development Review Meeting This Week in R&D - 3/23/98" (VNUS_040616 - VNUS_040620)
DTX 647	X	X		Mar. 9, 1999 Email from Grace Schulz to Dr. Weiss re "Patent Application" (VNUS_041736 - VNUS_041739)
DTX 670	X	X		Nov. 13, 2008 Letter from Jonathan Kahan to Richard Felton re: "Response to FDA's Comments Regarding the biolitec Ceralas D 1470nm Diode Laser" (BIO001649 - BIO001650)
DTX 684	X	X		Objectives for 12/10/96 Animal Study (VNUS_023086 - VNUS_023089)
DTX 690	X	X		Oct. 17, 2005 Email from Bob McRae to Ignacio Cespedes re: "Clarification on laser consoles" (VNUS_266319 - VNUS_266320)
DTX 691	X	X		Oct. 20, 2006 Email from Rosenberg to Various Recipients re: "Hearing more and more of this unfortunately" (VNUS_966003 - VNUS_966006)
DTX 693	X	X		Oct. 22, 1997 Memo from Chris Jones to Various Recipients re: "Closure Animal Results with preferred Treatment Method" (CJ_04270 - CJ_04272)
DTX 701	X	X		Oct. 29, 1998 Letter from Anita Zacherl et al to Mitchel Goldman re: "Closure human clinical research study" (MG

Exhibit	Marked	Admitted	Sponsoring Witness	Description
				0000146 - MG 0000147)
DTX 708	X	X		U.S. Patent No. 5,437,644 (BIO006974 - BIO006985)
DTX 709	X	X		U.S. Patent No. 5,556,396 (BIO007547 - BIO007557)
DTX 710	X	X		U.S. Patent No. 5,695,495 (BIO005154 - BIO005158)
DTX 711	X	X		U.S. Patent No. 5,709,224 (BIO005045 - BIO005060)
DTX 713	X	X		1952 Vishnevsky "Collected Papers Volume V" (BIO006748 - BIO006789)
DTX 714	X	X		1953 Article by Nabatoff re: "A Complete Stripping of Varicose Veins Under Local Anesthesia" (BIO005205 - BIO005208)
DTX 715	X	X		1956 Text by Vishnevsky re: "Local Anesthesia Via Creeping Infiltrate Technique" (BIO098354 - BIO098452)
DTX 716	X	X		1959 Article by Heijhol et al re: "Endovascular Electrocoagulation of Superficial Varices of the Lower Limbs" (BIO005061 - BIO005079)
DTX 717	X	X		1962 Article by Milostanov re: "Electrocoagulation as the Method of Choice for Surgical Treatment of Varicose Veins of the Lower Extremities" (BIO006543 - BIO006557)
DTX 718	X	X		1962 Article by Muranov re: "Electrocoagulation Treatment of Varicose Ceins of the Lower Extremities" (BIO006615 - BIO006623)
DTX 719	X	X		1963 Article by Musaev re: "Intravascular Electrocoagulation of Subcutaneous Varicose Veins of the Lower Limbs" (BIO098580 - BIO098585)
DTX 720	X	X		1964 Article by Lamper re: "Electrocoagulation Method To Treat Varicose Veins of the Lower Extremity" (BIO006516 - BIO006531)
DTX 721	X	X		1964 Article by Lamper re: "Electrocoagulation in the Treatment of Varicose Subcutaneous Veins of the Lower Extremities" (BIO006507 - BIO006515)
DTX 722	X	X		1966 Article by Milostanov re: "Endovascular Electrocoagulation: The Operation of Choice in Treating Varicose Veins of the Lower Extremities" (BIO006558 - BIO006566)
DTX 723	X	X		1966 Article by Politowski and Zelazny re: "Complications and difficulties in electrocoagulation of varices of the lower extremities" (BIO005086 - BIO005088)



Exhibit	Marked	Admitted	Sponsoring Witness	Description
DTX 724	X	X		1966 Dissertation Abstract by Muranov re: "Treatment of Varicose Veins of the Lower Extremity by the Endovascular Electrocoagulation Method" (BIO006624 - BIO006647)
DTX 725	X	X		1967 Article by Lamper and Bogulavskaya re: "Pathologic-Morphological Changes in the Veins After Endovascular Electrocoagulation" (BIO006532 - BIO006542)
DTX 727	X	X		1970 Article by Frantsev and Yershov re: "The Use of Puncture Mono-Active Electrodes in the Treatment of Varicose Veins of the Lower Limbs" (BIO006481 - BIO006490)
DTX 728	X	X		1973 Article by Frantsev et al re: "New Electrodes for Electrosurgical Treatment of Subcutaneous Varicose Veins" (BIO006500 - BIO006506)
DTX 730	X	X		1974 Article by Ershov (high quality)
DTX 731	X	X		1974 Article by Ershov re: "Multimodality Treatment of Varicosity with Electrocoagulation Medical Guidelines" (BIO006428 - BIO006455)
DTX 732	X	X		1974 Article by O'Reilly re: "Endovenous Diathermy Sclerosis as a Unit of the Armamentarium for the Attack on Varicose Veins" (BIO005093 - BIO005093)
DTX 734	X	X		1977 Article by O'Reilly re: "Endovenous Diathermy Sclerosis of Varicose Veins" (BIO005083 - BIO005085)
DTX 735	X	X		1977 Article by Ziada and Mansour re: "Electro-Diathermy of the Long Saphenous Vein in Situ as an Alternative to Stripping" (BIO005130 - BIO005131)
DTX 736	X	X		1980 Article by Sedov and Aleksandrov re: "Reducing Complications from Electrosurgical Treatment of Varicose Veins of the Lower Limbs" (BIO006691 - BIO006697)
DTX 737	X	X		1981 Article by O'Reilly re: "A Technique of Diathermy Sclerosis of Varicose Veins" (BIO005444 - BIO005447)
DTX 738	X	X		1987 Article by Klein re: "The Tumescence Technique for Lipo-Suction Surgery" (BIO008015 - BIO008019)
DTX 739	X	X		1991 Article by Frantsev et al re: "Treatment of Varicose Disease" (BIO006491 - BIO006499)
DTX 740	X	X		1992 Article by Coleman and Klein re: "Use of the Tumescence Technique for Scalp Surgery, Dermabrasion, and Soft Tissue Reconstruction" (BIO005685 - BIO005690)
DTX 741	X	X		1992 Article by Cragg et al re: "Endovascular Diathermic



Exhibit	Marked	Admitted	Sponsoring Witness	Description
				Vessel Occlusion" (BIO005100 - BIO005105)
DTX 742	X	X		1994 Article by Goldman et al re: "Diagnosis and treatment of varicose veins: A review" (BIO005184 - BIO005204)
DTX 743	X	X		1994 Article by Gradman re: "Venoscopic Obliteration of Variceal Tributaries Using Monopolar Electrocautery" (BIO005138 - BIO005141)
DTX 745	X	X		1995 Article by Cohn, Seiger and Goldman re: "Ambulatory Phlebectomy Using the Tumescence Technique for Local Anesthesia" (BIO007193 - BIO007198)
DTX 747	X	X		1995 Text re Ambulatory Phlebectomy (Chapter 15 -- "High Ligation Division and Groin-to-Knee Stripping of the LSV: An Office Procedure") (BIO007212 - BIO007235)
DTX 748	X	X		1995 Text re Ambulatory Phlebectomy (Chapter 7 -- "Anesthesia") (BIO005213 - BIO005219)
DTX 750	X	X		1996 Article by Crockett et al re: "Preliminary Experience with an Endovascular Catheter for Electrocoagulation of Peripheral Veins" (BIO005089 - BIO005092)
DTX 752	X	X		1997 Abstract by Sagoo et al re: Safe Plasma Prilocaine Concentrations (PPC) after Tumescence Local Anesthesia (TLA) in Varices Surgery (BIO098565 - BIO098571)
DTX 753	X	X		1997 Article by Sattler et al re: "Tumescence Technique for Local Anesthesia - Clinical Investigation to Examine the Pharmacokinetics of Prilocaine" (BIO007977 - BIO007989)
DTX 754	X	X		1997 Article by Sattler re: "Tumescence Anesthesia" (BIO098576 - BIO098578)
DTX 756	X	X		1998 Article by Proebstle et al re: "High Ligation and Stripping of the Long Saphenous Vein using the Tumescence Technique for Local Anesthesia" (BIO005220 - BIO005224)
DTX 763	X	X		Oct. 7, 1972 Article by Watts re: "Endovenous Diathermy Destruction of Internal Saphenous" (BIO005150 - BIO005150)
DTX 764	X	X		PCT WO 97/32532 (BIO006795 - BIO006870)
DTX 765	X	X		U.S. Patent No. 5,643,257 (BIO006986 - BIO006995)
DTX 767	X	X		U.S. Patent No. 5,827,268 (VNUS_041027 - VNUS_041042)
DTX 768	X	X		U.S. Patent No. 6,165,172 (BIO007032 - BIO007058)
DTX 769	X	X		U.S. Patent No. 6,200,312 (BIO007059 - BIO007085)

Exhibit	Marked	Admitted	Sponsoring Witness	Description
DTX 780	X	X		Sept. 17, 1997 Email from Chris Jones to Various Recipients re: "Draft of Animal Studies Section of Technical File for LG-1/CL-504" (CJ_04197 - CJ_04198)
DTX 783	X	X		Sept. 7, 2000 Document Change Request re: VNUS Closure IFU RM 55-285-01 Rev. A (VNUS_010115 - VNUS_010125)
DTX 787	X	X		Table 1 "Sales Units and Sales Revenue for biolitec Lasers and Disposables" from Stuckwisch Expert Report
DTX 788	X	X		2007 Procedure Packs Catalog (TVSB_04026 - TVSB_04039)
DTX 789	X	X		2008 TVS Advertisements (TVSB_00112 - TVSB_00117)
DTX 790	X	X		2008 TVS Catalog (TVSB_00234 - TVSB_00265)
DTX 791	X	X		2008 TVS CYA Pack Advertisement (TVSB_00230 - TVSB_00233)
DTX 792	X	X		2008 TVS Introducer Mailer (TVSB_00221 - TVSB_00221)
DTX 793	X	X		2008 TVS Laser Fiber Advertisements (TVSB_00226 - TVSB_00229)
DTX 794	X	X		2008 TVS New Product Updates (TVSB_00218 - TVSB_00220)
DTX 795	X	X		400 and 600 Micron Core Five Times Reusable Fiber - Instructions for Use - (March 2007) (TVSB_13968 - TVSB_13971)
DTX 796	X	X		400 Micron Surgical Laser Fiber Sample (TVSB_13479 - TVSB_13479)
DTX 805	X	X		5F Introducer Kit 45 cm with 0.35 Guidewire Sample (TVSB_13481 - TVSB_13481)
DTX 806	X	X		5F One Step Introducer Sample (TVSB_13478 - TVSB_13478)
DTX 807	X	X		600 Micron Fiber Sample (TVSB_13480 - TVSB_13480)
DTX 808	X	X		Advertising Flyer (TVSB07697 - TVSB07697)
DTX 813	X	X		Custom Pack No Introducer Sample (TVSB_13484 - TVSB_13484)
DTX 815	X	X		Customer Letter Re Purchase ThermoLite 1470 (TVSB_13921 - TVSB_13921)
DTX 818	X	X		Email Correspondence - Brady Esch to Julie Gowett et al - Re: TVS Fiber IFU (VNUS_469418 - VNUS_469418)

Exhibit	Marked	Admitted	Sponsoring Witness	Description
DTX 834	X	X		FDA 510K (K022338) Premarket Notification - Indications for Use - Optical Integrity General Shaped Fiber (TVSB_14200 - TVSB_14208) <i>* Redacted</i>
DTX 835	X	X		FDA 510K (K022338) SUMMARY Optical Integrity General Shaped Fibers (TVSB_14959 - TVSB_14959)
DTX 839	X	X		FDA 510K (K083613) Letter to Quanta Re 510K - Polysurge Diode Laser Family - Dec. 23, 2008 (TVSB_14947 - TVSB_14949)
DTX 840	X	X		FDA 510K (K083613) Summary - Quanta System Polysurge Diode Laser Family - Dec. 23, 2008 (TVSB_14223 - TVSB_14255)
DTX 841	X	X		FDA 510K (K083613) THERMALITE 1470 FDA CLEARANCE (TVSB_14958 - TVSB_14958)
DTX 851	X	X		FDA 510K Clearance for 1470 nm laser for lipolysis; (TVSB15169 - TVSB15172)
DTX 852	X	X		FDA 510K for Optical Integrity General Shaped Fiber (K022338) (TVSB_13987 - TVSB_13987)
DTX 854	X	X		FDA Letter to TVS (2004) (TVSB_14274 - TVSB_14275)
DTX 855	X	X		Form Letter from Centanni Re Marketing Symposium (TVS_21958 - TVS_21958)
DTX 859	X	X		Guidewire - Instruction for Use / Product Information Sheet (TVSB08685 - TVSB08685)
DTX 860	X	X		Introducer Products - Instructions for Use / Product Information Sheet (TVSB_13955 - TVSB_13955)
DTX 862	X	X		Marketing Symposium - RSVP Sheet (July 2007) (TVSB09670 - TVSB09670)
DTX 863	X	X		Marketing Symposium Flyer - July 14, 2007 (TVSB09666 - TVSB09669)
DTX 864	X	X		Marketing Symposium Flyer - Schedule - July 14, 2007 (TVSB09681 - TVSB09681)
DTX 866	X	X		Optical Advantage Advertisement - Dec. 2008 (TVSB_00097 - TVSB_00098)
DTX 867	X	X		Optical Integrity/TVS 600 Micron Safe Align Fibers - Instructions for Use (TVSB07003 - TVSB07008)
DTX 869	X	X		Quanta Systems 510K Premarket Notification – Quanta Diode Laser Family (TVSB_14960 - TVSB_15127)

Exhibit	Marked	Admitted	Sponsoring Witness	Description
DTX 872	X	X		Surgical Supply Headquarters Flyer (TVSB07564 - TVSB07564)
DTX 874	X	X		ThermaShield 365 and 550 Micron Core Single Use Laser Fibers - Instructions for Use - Revision A (TVSB_13964 - TVSB_13967)
DTX 875	X	X		TVS - Introducer Products - Instructions for Use / Product Information Sheet (TVSB08686 - TVSB08686)
DTX 876	X	X		TVS 2010 Product Catalog (TVSB_13998 - TVSB_14023)
DTX 877	X	X		TVS 400 and 600 Micron Core Single Use Optical Laser Fibers - Instructions for Use (TVSB07001 - TVSB07002)
DTX 878	X	X		TVS 400 and 600 Micron Core, Reuse Optical Laser Fibers - Instructions for Use (March 2007) (TVSB07012 - TVSB07015)
DTX 879	X	X		TVS Advertisement - Quanta 1470 (TVSB12588 - TVSB12588)
DTX 880	X	X		TVS Advertisement - Thermalite 1470 (TVSB12584 - TVSB12584)
DTX 882	X	X		TVS Advertisement - Thermalite Laser Fiber Advertisement (TVSB12586 - TVSB12586)
DTX 883	X	X		TVS Catalog - Universal & Custom Procedure Packs (TVSB09989 - TVSB09996)
DTX 886	X	X		TVS Fiber IFU (VNUS_461299 - VNUS_461299)
DTX 889	X	X		TVS Flyer - Laser Fibers with Spin Lock (VNUS_377903 - VNUS_377903)
DTX 890	X	X		TVS Flyer - Marked Introducers (TVSB10657 - TVSB10657)
DTX 891	X	X		TVS Flyer - Marked Introducers (TVSB10849 - TVSB10849)
DTX 892	X	X		TVS Mailer - Symposium Highlights (TVSB09930 - TVSB09931)
DTX 893	X	X		TVS March Madness Advertisement with BONUS Video (TVS_01516)
DTX 894	X	X		TVS Optical Advantage 1500 - Quick Reference Guide (TVSB12593 - TVSB12596)
DTX 895	X	X		TVS Optical Advantage 1500 - User Manual (TVSB12616 - TVSB12644)

Exhibit	Marked	Admitted	Sponsoring Witness	Description
DTX 900	X	X		TVS Symposium "Please Save the Date" Flyer - July 14, 2007 (TVSB07508 - TVSB07508)
DTX 901	X	X		TVS Thermalite 550um Core Fibers - Instructions for Use (TVSB12612 - TVSB12615)
DTX 902	X	X		TVS Thermashield Laser Fiber Advertisement (TVSB12591 - TVSB12592)
DTX 903	X	X		Universal Pack Sample (TVSB_13483 - TVSB_13483)
DTX 904	X	X		Universal Pack with Micro Introducers Sample (TVSB_13482 - TVSB_13482)
DTX 910	X	X		VNUS Presentation - "Selling Against the Competition" (VNUS_140126 - VNUS_140158)
DTX 913	X	X		U.S. Patent Application No. 08/927251 (VNUS_048352 - VNUS_048395)
DTX 926	X	X		Video (VNUS_90447A -- Def. Depo. Ex. 86)
DTX 927	X	X		VNUS Closure Catheter IFU RM 55-285-01 Rev. F (VNUS_005548 - VNUS_005595)
DTX 928	X	X		VNUS Closure IFU RM 55-171-01 Rev. C (VNUS_000961 - VNUS_000990)
DTX 929	X	X		VNUS Closure IFU RM 55-245-01 Rev. A (VNUS_000757 - VNUS_000762)
DTX 930	X	X		VNUS Closure IFU RM 55-245-01 Rev. D (VNUS_000874 - VNUS_000910)
DTX 931	X	X		VNUS Closure IFU RM 55-285-01 Rev. A (VNUS_001123 - VNUS_001130)
DTX 932	X	X		VNUS Closure IFU RM 55-285-01 Rev. B (VNUS_001133 - VNUS_01138)
DTX 933	X	X		VNUS Closure IFU RM 55-285-01 Rev. C (VNUS_01143 - VNUS_001181)
DTX 934	X	X		VNUS Closure IFU RM 55-285-01 Rev. D (VNUS_01184 - VNUS_01224)
DTX 935	X	X		VNUS Closure IFU RM 55-285-01 Rev. G (VNUS_332402 - VNUS_332449)
DTX 936	X	X		VNUS Closure IFU RM 55-357-01 Rev. D (VNUS_325405 - VNUS_325447)
DTX 937	X	X		VNUS Closure Plus IFU RM 55-357-01 Rev. C (VNUS_585728 - VNUS_585734)

Exhibit	Marked	Admitted	Sponsoring Witness	Description
DTX 939	X	X		VNUS ClosureFAST IFU RM 55-529-01 Rev C (VNUS_147588 - VNUS_147642)
DTX 940	X	X		VNUS ClosureFAST IFU RM 55-529-01 Rev. A (VNUS_716222 - VNUS_716228)
DTX 941	X	X		VNUS ClosureFAST IFU RM 55-529-01 Rev. B (VNUS_773118 - VNUS_773158)
DTX 942	X	X		VNUS ClosurePLUS IFU RM 55-357-01 Rev E (VNUS_147471 - VNUS_147513)
DTX 943	X	X		VNUS Growth Strategies - Short-Term and Mid-Term Review of Senior Staff and Board Discussions (VNUS_884955 - VNUS_884959)
DTX 944	X	X		VNUS Medical Technologies Early Clinical Version Straight Ligator LG-1 Design History File (VNUS_038702 - VNUS_039107)
DTX 947	X	X		VNUS Medical Technologies Marketing Profile, Closure SS Intravascular Catheter for Ligation of the Long or Short Saphenous Systems (LSV & SSV) & Primary Junctions (SFJ & SPJ) (CJ_03165 - CJ_03177)
DTX 948	X	X		VNUS Medical Technologies, Inc. "Intro to Venous Disease" United States Training Manual (VNUS_114349 - VNUS_114388)
DTX 949	X	X		VNUS Screenshots re: "VNUS ClosureRFS: Treats Perforator Vein Reflux" (BIO000699 - BIO000710)
DTX 952	X	X		VNUS Slides re: "Knowing Your Customer: Vascular, General, IR" (VNUS_877758 - VNUS_877779)
DTX 954	X	X		VNUS Slides re: "Procedural Improvements for \$\$\$" (VNUS_191293 - VNUS_191309)
DTX 956	X	X		VNUS Slides re: "VNUS Closure Products Current Platform and Product Pipeline" (VNUS_189314 - VNUS_189359)
DTX 961	X	X		Jul. 30, 2008 Email from Lawrence Marchman to Trevor Stock et al re: "2nd case with Vanderpool" (BIO052344-BIO052344)
DTX 970	X	X		FRE 1006 Summary of VNUS's Responses to Defendants' Requests for Admission
JTX 1000	X	X		List of stipulated facts, as per Stipulated Joint Jury Instruction Nos. 3 and 27